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Patrick D. Navin Site Vice President – JAF

JAFP-20-0025 March 31, 2020

United States Nuclear Regulatory Commission Attn: Document Control Desk Washington, D.C. 20555-0001

> James A. FitzPatrick Nuclear Power Plant Renewed Facility Operating License No. DPR-059 NRC Docket No. 50-333

Subject:

Licensee Event Report (LER) 2020-001

Enclosed is a Licensee Event Report concerning an automatic scram following a turbine trip on high RPV water level. In accordance with NEI 99-04, the regulatory commitment contained in this correspondence is to restore compliance with the regulations. The specific methods that have been planned to restore and maintained compliance are discussed in the LER. If you have any questions or require additional information, please do not hesitate to contact Richard Sullivan, Regulatory Assurance Manager, at (315) 349-6562.

Sincerely,

Patrick D. Navin Site Vice President

FitzPatrick Nuclear Power Plant

TCP/RS

Enclosure

cc: USNRC, Region I Administrator

USNRC, Project Manager USNRC, Resident Inspector INPO Records Center (IRIS)

NRC FORM 366

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0104 EXPIRES: 03/31/2020

(04-2018)



LICENSEE EVENT REPORT (LER) (See Page 2 for required number of digits/characters for each block)

(See NUREG-1022, R.3 for instruction and guidance for completing this form http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1022/r3/)

Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

1. Facility Name						12	2. Docket Number				3. Page				
James A. FitzPatrick Nuclear Power Plant							05000333				1 OF 3				
4. Title Auto	matic	Scram d	lue to Ma	ain Turbin	ie Trip	on High	h RPV	Water	Level						
5. Event Date 6. LER Number 7. Report					Report D	ate		8. Other Facilities Involved							
Month	Day	Year	Year	Sequential Number	Rev No.	Month	Day	Year	Facility Name N/A	N/A Docket Number N/A					
01	31	2020	2020	- 001	- 00	03	31	2020	Facility Name N/A	•				cket Number V/A	
9. Ope	erating N	Mode		11. This R	eport is	Submitted	d Pursua	ant to the	Require	ments c	of 10 CFR §:	(Check	all that a	pply)	
			20.2	201(b)		20.2203	3(a)(3)(i)			50.73(a	a)(2)(ii)(A)		50.73	3(a)(2)(viii)(A)	
1			20.2201(d)			20.2203(a)(3)(ii)			50.73(a)(2)(ii)(B)				50.73(a)(2)(viii)(B)		
			20.2203(a)(1)			20.2203(a)(4)			50.73(a)(2)(iii)				50.73(a)(2)(ix)(A)		
			20.2203(a)(2)(i)			50.36(c)(1)(i)(A)			50.73(a)(2)(iv)(A)				50.73(a)(2)(x)		
10. Power Level			20.2203(a)(2)(ii)			50.36(c)(1)(ii)(A)			50.73(a)(2)(v)(A)				73.71(a)(4)		
			20.2	203(a)(2)(iii)		50.36(c))(2)			50.73(a	a)(2)(v)(B)		73.7	(a)(5)	
			20.2203(a)(2)(iv)			50.46(a)(3)(ii)			50.73(a)(2)(v)(C)				73.77(a)(1)		
	38		20.2203(a)(2)(v)		50.73(a)(2)(i)(A)			50.73(a)(2)(v)(D)				73.77(a)(2)(i)			
			20.2203(a)(2)(vi)			50.73(a)(2)(i)(B)			50.73(a)(2)(vii)				73.77(a)(2)(ii)		
					50.73(a)(2)(i)(i				OTHER Specify in Abs			in Abstract	stract below or in NRC Form 366A		
					1	2. License	e Conta	ct for this	LER						
Licensee Richard		n, Regulat	tory Assur	ance Manag	ger								149-6562	(Include Area Code)	
7.7			13	3. Complete (One Line	e for each (Compor	nent Failu	re Descr	ibed in	this Report				
Cause		System	Compone	ent Manufac	turer	Reportable to	ICES	Cause	Sy	rstem	Componen	t Man	ufacturer	Reportable to ICES	
В		SJ	CKV	/ E33	4JA	Υ			N	9				Y	
14. Supplemental Report Expected					15. Expected Submission Date Month Day Year			Year							
Yes (If yes, complete 15. Expected Submission date) V No															
Abstract	(Limit to	1400 spaces	, i.e., approxi	mately 15 single	spaced	typewritten li	ines)		.7 2	-7					
				natic scram as at reduc										re Vessel eactor Feed	

Pump (RFP) was removed from service, the 'A' RFP discharge check valve (34FWS-4A) failed to immediately close resulting in a rapid increase in RPV level. A high RPV level trip signal resulted in the 'B' RFP trip and Main Turbine trip.

This event resulted in the automatic actuation of the Reactor Protection System and containment isolations in multiple systems, reportable per 10 CFR 50.73(a)(2)(iv)(A). When Secondary Containment automatically isolated, a differential pressure excursion momentarily exceeded Technical Specification limits, a condition reportable in accordance with 10 CFR 50.73(a)(2)(v)(C).

The cause of the event was determined to be due to a failure of the A' RFP discharge check valve (34FWS-4A) to close.

There were no actual safety consequences as a result of this event. The 'B' RFP was restored to service and the condensate and feedwater systems remained available for post-scram recovery.

NRC FORM 366A (04-2018) U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0104

EXPIRES: 03/31/2020



LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

(See NUREG-1022, R.3 for instruction and guidance for completing this form http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1022/r3/) Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

1. FACILITY NAME	2. DOCKET NUMBER	3. LER NUMBER			
James A. FitzPatrick Nuclear Power Plant	05000 – 333	YEAR	SEQUENTIAL NUMBER	REV N0.	
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NARRATIVE

Background

Unit Conditions Prior to the Event

The James A. FitzPatrick Nuclear Power Plant (JAF) was in Mode 1 at approximately 38% rated thermal power to perform planned maintenance. There were no structures, systems, or components out of service that contributed to this event.

Event Description

On January 31, 2020 at approximately 0555 hours, after the operators removed the 'A' Reactor Feed Pump (RFP) from service, the 'A' RFP discharge check valve 34FWS-4A failed to close and 'B' RFP started to short cycle flow back through 'A' RFP. The feedwater control system responded to a lowering reactor water level and increased the 'B' feedwater turbine speed to automatically maintain RPV water level.

When the 34FWS-4A, 'A' RFP Discharge Check Valve rapidly closed, the elevated 'B' RFP flow was redirected to the RPV resulting in a rapid increase in RPV level until the RPV Water Level - High (Level 8) condition was reached. The trip signal resulted in the 'B' RFP trip and Main Turbine trip. The Main Turbine trip signal resulted in the Reactor Protection System (RPS) [JC] actuation and resultant Reactor Scram.

A subsequent low RPV water level resulted in a Group 2 isolation. The initiation of the RPS due to the automatic scram signal at critical power and the general containment Group 2 were reported per 10 CFR 50.72(b)(2)(iv)(B) and 10 CFR 50.72(b)(3)(iv)(A) as ENS 54503.

In addition, when Secondary Containment was isolated with Group 2 isolation, the transitory differential pressure change exceeded Technical Specification (TS) Surveillance Requirement (SR) 3.6.4.1.1 of greater than or equal to 0.25 inches of vacuum water gauge to 0.09 inches of vacuum water gauge for approximately 4 seconds. The Secondary Containment DP did not exceed 0 inches of vacuum water gauge. The cause of the DP change during the transition phase is the difference in closure time for the RBV supply and exhaust isolation valves.

Event Analysis

34FWS-4A, 'A' RFP Discharge Check Valve, was removed and inspected. It was identified that several subcomponents were found degraded or broken. This deficiency was determined to have originated at some point prior to this event, during normal operation.

Under the current piping design, during a plant startup, makeup water to the RPV is aligned through a low flow line. This flow rate is insufficient to fully open the model DRV-B discharge check valve causing the check valve to "flutter," exercising the internal valve parts. During normal power operations the main block valves are opened allowing sufficient flow.

The high water level trip of the main turbine resulted in the actuation of RPS. A low water level from the scram resulted in containment isolations in multiple systems; an event reportable per 10 CFR 50.73(a)(2)(iv)(A).

In this LER event, the transitory the secondary containment DP change exceeded SR 3.6.4.1.1 of greater than or equal to 0.25 inches of vacuum water gauge for a few seconds. When the SR is not met then TS 3.6.4.1 was not met and Secondary Containment was Inoperable; therefore, this event is also reportable per 10 CFR 50.73(a)(2)(v)(C).

NRC FORM 366A (04-2018) Page 2 of 3

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James A. FitzPatrick Nuclear Power Plant	05000 – 333	YEAR 2020	SEQUENTIAL NUMBER — 001	REV NO. – 00	

There were no actual safety consequences as a result of this event. The 'B' RFP was restored to service and the condensate and feedwater systems remained available for post-scram recovery.

Cause

The cause for the scram event was the failure of 'A' Feed Pump discharge check valve, 34FWS-4A, resulting in reactor water level perturbation, Main Turbine trip, and automatic reactor scram.

Similar Events

LER: 1993-009-03, Low Reactor Water Level Scram Due to Feedwater Transient, JAFP-96-0072 dated February 22, 1996.

LER: 2015-006-01, Transitory Secondary Containment Differential Pressure Excursions, JAFP-16-0002, dated February 4, 2016.

FAILED COMPONENT IDENTIFICATION:

Manufacturer:	Enertech	
Manufacturer Model Number:	DRV-B	
NPRDS Manufacturer Code:	E334JA	
NPRDS Component Code:	CKV	
FitzPatrick Component ID:	34FWS-4A	

Corrective Actions

The 'A' Feed Pump discharge check valve, 34FWS-4A, was repaired. Additional corrective actions are documented in the Corrective Action Program.

References

Issue Report – IR 04314313, James A. FitzPatrick Reactor Scram 1/31/20